

PRGY2.E233211 - Motors for Appliance Applications - Component

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at https://www.ul.com/about/locations.

Motors for Appliance Applications - Component

CANTONI MOTOR SA E233211

ul 3 Maja 28 Cieszyn, 43-400 Poland

Marking: Company name or tradename "E233211", and model designation. Note: For additional marking information, refer to the <u>Guide Information Page</u>.

Model(s): 3SIE100L2, 3SIE100L2A, 3SIE100L4A, 3SIE100L4B, 3SIE100L4C, 3SIE100L6, 3SIE100L6A, 3SIE112M2, 3SIE112M2A, 3SIE112M2A, 3SIE112M4A, 3SIE112M6A, 3SIE112M6A, 3SIE132M2A, 3SIE132M2A, 3SIE132M4A, 3SIE132M4A, 3SIE132M4B, 3SIE132M6A, 3SIE132M6B, 3SIE132M6C, 3SIE132S2A, 3SIE132S2B, 3SIE132S4, 3SIE132S6, 3SIE160L2, 3SIE160L2A, 3SIE160L4, 3SIE160L4A, 3SIE160L6A, 3SIE160L6A, 3SIE160M2A, 3SIE160M2B, 3SIE160M4, 3SIE160M6, 3SIE180L4, 3SIE180L6, 3SIE180L6A, 3SIE180M2, 3SIE180M4, 3SIE25M2C, 3SIE25M4C, 3SIE25M4C, 3SIE25M6C, 3SIE250M2C, 3SIE250M4C, 3SIE250M4C, 3SIE250M6C, 3SIE250M6C, 3SIE250M2C, 3SIE250M4C, 3SIE250M6C, 3SIE315L4, 3SIE315L6, 3SIE90L2, 3SIE90L2A, 3SIE90L4A, 3SIE90L4A, 3SIE90L6A, 3SIE90L6A, 3SIE90S2, 3SIE90S4, 3SIE90S6, 3SIEK112M2C, ESg 145TC- 4, ESg 145TC- 4A, ESg 145TC- 4B, SEK 145/60-4, SSK 120/45-4/591

Model(s): 2SIE may be f/b K or L, may be f/b R or Z, followed by 56, 63, 71 or 80, followed by additional letters and suffixes, may by prefixed by DC.

Model(s): 384 Series, followed by 1 or 2, followed by three numbers, followed by three numbers.

Model(s): 3SIEK112M2A-x where x digit can be V or VZ indicating the presence of resin (VZ) or without resin (V)

Model(s): BM Series followed by g or h, followed by E, followed by 56, 63, 71 or 80, followed by additional letters and suffixes.

Model(s): BSg followed by E, followed by 56, 63, 71 or 80, followed by additional letters and suffixes. Series 3,842 followed by 503, 532 or 518, followed by additio

Model(s): BSg, BTg, BTh, BSh, BWh followed by E, followed by 56, 63, 71 or 80, followed by additional letters and suffixes

Model(s): BSh followed by E, followed by 56, 63, 71 or 80, followed by additional letters and suffixes. Series 3,842 followed by 503, 532 or 518, followed by additio

Model(s): BTg followed by E, followed by 56, 63, 71 or 80, followed by additional letters and suffixes. Series 3,842 followed by 503, 532 or 518, followed by additio

Model(s): BTh followed by E, followed by 56, 63, 71 or 80, followed by additional letters and suffixes. Series 3,842 followed by 503, 532 or 518, followed by additio

Model(s): BWh followed by E, followed by 56, 63, 71 or 80, followed by additional letters and suffixes. Series 3,842 followed by 503, 532 or 518, followed by additio

Model(s): DCSKh Series, followed by 71 or 80, followed by additional letters and suffixes.

Model(s): DPIG Series, followed by 56 or 63, followed by additional letters and suffixes.

Model(s): DPIH Series, followed by 71 or 80, followed by additional letters and suffixes.

Model(s): ELP Series, followed by two numbers, followed by one letter, followed by 1, 2 or 3, followed by two letters.

Model(s): KSSKg followed by 100, 100L, 112, 112M, 132, 132S, 132M, 160, 160M, 160L, 180, 180M or 180L, may be followed by 12, 22, 24 or 32.

Model(s): M Series followed by D, H, P and F, followed by A, followed by two digits, followed by 071 or 080, followed by S, M, L, followed by 2, 4, followed by one letter, followed by one digit, followed by one letter.

Model(s): M Series followed by D, H, P and F, followed by M, followed by A, followed by two digits, followed by 090, 100, 112, 132, 160, 180 and 200, followed by S, M, L, followed by 2, 4 or 6, followed by B or S, followed by one digit, followed by U.

Model(s): M Series, followed by E or D, followed by E, S or X, followed by M, R or B, followed by additional letters and suffixes.

Model(s): MDERABR followed by 100, 100L, 112, 112M, 132, 132S, 132M, 160, 160M, 160L, 180, 180M or 180L, may be followed by 12, 22, 24 or 32.

Model(s): MDERAXX followed by 100, 100L, 112, 112M, 132, 132S, 132M, 160, 160M, 160L, 180, 180M or 180L, may be followed by 12, 22, 24 or 32.

Model(s): MDXBA1M followed by 100, 100L, 112, 112M, 132, 132S, 132M, 160, 160M, 160L, 180, 180M or 180L, may be followed by 12, 22, 24 or 32.

Model(s): MDXMA1M followed by 100, 100L, 112, 112M, 132, 132S, 132M, 160, 160M, 160L, 180, 180M or 180L, may be followed by 12, 22, 24 or 32.

Model(s): NPEK Series followed by g or h, followed by 56, 63, 71 or 80, followed by additional letters and suffixes.

Model(s): S Series, may be followed by K or L, followed by g, followed by 100L, 112M, 132S, 132M, 160M, 160L, 180M or 180L.

Model(s): S, IS, DPIG, 2DPIG or 2D2PIG, may be followed by K or L, may be followed by g, followed by 80, 100L, 112M, 132S, 132M, 160M, 160L, 180M or 180L.

Model(s): S, IS, DPIH or DS, may be followed by K or L, may be followed by h, followed by 90S or 90L.

Model(s): S, ST followed by K or L, followed by g or h, followed by no letter or R, followed by additional letters and suffixes

Model(s): SE, SEM followed by K or L, followed by g or h, followed by no letter or R, followed by additional letters and suffixes

Model(s): Series SIE followed by 143, 145, 182, 184, 213, 215, 254, 256, 284, 286, 324, 326, 364, 365, 404, 405, 444, 445, 447 followed by additional letters and suffixes, may be prefixed by DC.

Model(s): Sg followed by 100, 100L, 112, 112M, 132, 132S, 132M, 160, 160M, 160L, 180, 180M or 180L, may be followed by 12, 22, 24 or 32.

Model(s): Sg, 2Sg, DPIG, 2DPIG, may be followed by K or L, followed by 200, 225, 250, 280 or 315, followed by S, M or L.

Model(s): SSg followed by 100, 100L, 112, 112M, 132, 132S, 132M, 160, 160M, 160L, 180, 180M or 180L, may be followed by 12, 22, 24 or 32.

Model(s): TSSg followed by 100, 100L, 112, 112M, 132, 132S, 132M, 160, 160M, 160L, 180, 180M or 180L, may be followed by 12, 22, 24 or 32.

2SIE, Model(s): 2SIE followed by 90, 100, 112, 132, 160, 180, 200, 225, 250, 280, 315 followed by S, M or L, followed by 2, 4 or 6, followed by any letter, may be followed by one or two letters, may be prefixed by DC.

2SIE Series, Model(s): Series 2SIE; may be f/b K or L; may be f/b R or L; f/b 63, 71 or 80; f/b 2 or 4; f/b A or C; may be f/b any digit or letter.

3SIE, Model(s): 3SIE200L2A, 3SIE200L2B, 3SIE200L4, 3SIE200L6A, 3SIE200L6B, 3SIE225M2, 3SIE225M4, 3SIE225M6, 3SIE225SA, 3SIE250M2, 3SIE250M4, 3SIE250M6, 3SIE280M2, 3SIE280M4, 3SIE280M6, 3SIE280S2, 3SIE280S4, 3SIE280S6, 3SIE315M2A, 3SIE315M2B, 3SIE315M2C, 3SIE315M4A, 3SIE315M4B, 3SIE315M4C, 3SIE315M6A, 3SIE315M6B, 3SIE315M6C, 3SIE315M6D, 3SIE315S2, 3SIE315S4, 3SIE315S6

3SIE Series, Model(s): Series 3SIE; may be f/b K or L; may be f/b R or L; f/b 56, 63, 71 or 80; f/b 2, 4, 6 or 8; f/b A or C; may be f/b any digit or letter.

ELT Series, Model(s): ELT10E, ELT143, ELT145, ELT15E, ELT182, ELT184, ELT1E, ELT20E, ELT213, ELT215, ELT254, ELT256, ELT25E, ELT284, ELT286, ELT286, ELT2E, ELT30E, ELT3E, ELT5E, ELT7E

ESg Series, Model(s): ESg10E, ESg143, ESg145, ESg15E, ESg182, ESg184, ESg1E, ESg20E, ESg213, ESg215, ESg25E, ESg284, ESg286, ESg2E, ESg30E, ESg32E, ESg3E, ESg5E, ESg7E

ESh Series, Model(s): ESh10E, ESh15E, ESh20E, ESh254, ESh256, ESh7E

KSSKh Series, Model(s): KSSKh090-12, KSSKh090-32, KSSKh90L, KSSKh90S

MDXBA1M Series, Model(s): MDXBA1M090-12, MDXBA1M090-32, MDXBA1M90L, MDXBA1M90S

Sg Series, Model(s): Sg324T, Sg326T, Sg364T, Sg365T, Sg404T, Sg405T, Sg444T, Sg445T

STe Series, Model(s): STe324T, STe326T, STe364T, STe365T, STe404T, STe405T, STe444T, STe445T

Last Updated on 2022-08-22

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2022 UL LLC."